

AMENDMENT UNDER 37 C.F.R. § 1.111
U.S. Appln. No. 09/701,634

a 1
cancel
sub 2

2. (Amended) A method for producing a spectacle lens according to claim 1, wherein said production information of the spectacle lens includes an edging line indicating the first region of the lens remaining after said edging.

3. (Amended) A method for producing a spectacle lens according to claim 2, wherein said edging mark is an edging line forming a shape slightly larger than and having the same shape as the inner peripheral edge of an opening of a spectacle frame.

a 2

6. (Amended) A lens processing system comprising:
a reference position detecting apparatus for detecting a reference position of a spectacle lens;

a computer for calculating a shape of an edging line indicating a first region of the lens remaining after edging matched with an inner peripheral edge of openings of a spectacle frame on the basis of a spectacle frame information; and

a marking apparatus for depicting production information of the spectacle lens including the edging line on a specific surface of the spectacle lens in a second region, to be cut off by the edging, on the basis of reference position information obtained by said reference position detecting apparatus.

a 3

8. (Amended) A lens processing system according to claim 6, wherein said edging line having a shape slightly larger than and having the same shape as a peripheral edge of an opening of the spectacle frame.

RECEIVED
OCT 2 - 2001
TC 1700